

ABSTRACT OF THE DISCLOSURE

An organic EL display element having an anode, a driving circuit connecting terminal, a cathode and a cathode supplementary wire having a low resistance, a low 5 contact resistance to the cathode and the driving circuit connecting terminal and having reliable contact characteristics wherein the cathode supplementary wire is disposed between the driving circuit connecting terminal and the cathode and has a surface layer composed of Mo or 10 a Mo alloy, is presented.